



INFORMATION DISCLOSURE STATEMENT	Docket: P0851W	Ser. No.: 10/613,913
	Applicant: Reed et al.	
	Filed: July 3, 2003	Group: 2625

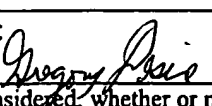
US Patent Documents				
Ex'r Initial	Number	Date	Inventor	Class
920	5530759	6/25/96	Braudaway et al.	7
920	5613004	3/18/97	Cooperman et al.	7
920	5652626	7/29/97	Kawakami et al.	7
920	5663766	9/2/97	Sizer, II	7
920	5687236	11/11/97	Moskowitz et al.	7
920	5721788	2/24/98	Powell et al.	7
920	5761686	7/2/98	Bloomberg	7
920	5825892	10/20/98	Braudaway et al.	7
920	5862260	1/19/99	Rhoads	7
920	5915027	6/22/99	Cox et al.	7
920	5933798	8/3/99	Linnartz	7
920	5946414	8/31/99	Cass et al.	7
920	5949053	9/7/99	Fleet et al.	7
920	5974548	10/26/99	Adams	7
920	6185312	2/6/01	Nakamura et al.	7
920	6246777	6/12/01	Agarwal et al.	7
920	6304345	10/16/01	Patton et al.	7
920	6320675	11/20/01	Sakaki et al.	7
920	6334187	12/25/01	Kadono	7
920	6590996	7/8/03	Reed et al.	7
920	6763122	7/13/04	Rodriguez et al.	7
920	20010030761	10/18/01	Ideyama	7
920	20010033674	10/25/01	Chen et al.	7
920	20010040980	11/15/01	Yamaguchi	7
920	20010052076	12/13/01	Kadono	7

Foreign Patent Documents				
Ex'r Initial	Number	Date	Country	Class
920	WO0108405	2/1/01	PCT	7
920	EP1137244	9/26/01	EPO	7

Examiner Signature: <i>Douglas Lai</i>	Date Considered: <i>9/2/05</i>
*Examiner: Initial if considered, whether or not in conformance with MPEP 609; draw line through cite if not in conformance and not considered. Include copy of this form with next communication to applicant.	

INFORMATION DISCLOSURE STATEMENT	Docket: P0851W	Ser. No.: 10/613,913
	Applicant: Reed et al.	
	Filed: July 3, 2003	Group: 2625

Other References	
Ex'r Initial	Cite
920	Battiato et. al. "Robust Watermarking for Images Based on Color Manipulation", Third Int. Image Hiding Workshop 1999.
920	Bors et al., "Image Watermarking Using DCT Domain Constraints," Proc. Int. Conf. on Image Processing, vol. 3, pp. 231-234.
920	Caramma et al., "A Blind and Readable Watermarking Technique for Color Images," Image Processing, 2000, Proc, 2000 Int. Conf, pp. 442-445.
920	Fleet et al., "Embedding Invisible Information in Color Images," IEEE Int. Conf. on Image Proc., Oct. 1997, vol. 1, pp. 532, 535.
920	Gilani et al., "Color Image-Adaptive Watermarking," 2002 IEEE, 4 pages.
920	Szepanski, "A Signal Theoretic Method for Creating Forgery-Proof Documents for Automatic Verification," Proceedings 1979 Camahan Conference on Crime Countermeasures, May 16, 1979, pp. 101-109.
920	Szepanski, "Additive Binary Data Transmission for Video Signals," Papers Presented at Conf. Of Comm. Engineering Soc. Sep. 30-Oct. 3, 1980, Technical Reports vol. 74, pp. 342-352.
920	Vidal et al., "Non-Noticeable Information Embedding in Color Images: Marking and Detection", IEEE 1999, pp. 293-297.
920	"Video Demystified--A handbook for the Digital Engineer" Second Edition, By Keith Jack, HighTect Publications, pp. 39 to 63.
920	Wolfgang et al., "A Watermark for Digital Images," Computer Vision and Image Processing Laboratory, Purdue University, Sep. 1996, pp. 219-222.

Examiner Signature: 	Date Considered: 9/2/05
*Examiner: Initial if considered, whether or not in conformance with MPEP 609; draw line through cite if not in conformance and not considered. Include copy of this form with next communication to applicant.	